

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY SUPERFUND SITE STRATEGY RECOMMENDATION - REGION 06



Site Name: Thomas & Betts Corporation CERCLIS ID#: OKD070038823					
Alias Site Names:	<u> </u>		·		
Address: 9932 East 58th Street					
City/County or Parish/State/Zip Code: City of Tul:	sa / Tulsa County	y / Oklahoma	•		
Report Type, Date, and Author: PA/ November 30	. 1993/ ICF	<del></del>	· · · · · · · · · · · · · · · · · · ·	,	
RECOMMENDATION					
(X) 1. No Further Remedial Action Planned (NFR/	( ) PA ( ) SI ( ) ES ( ) Ot To be	A () HR   () RA   () RI/   ther:	• • • • • • • • • • • • • • • • • • • •		
NOTIFY AUTHORITY:		· · · · · · · · · · · · · · · · · · ·			
() Removal () RCRA () State	() TSCA () NPDES	() CAA () NRC	( ) SMCRA ( ) Resource Trustee:		
() CERCLA Enforcement () Federal Facility	() UIC	() SPCC	() Other:		
SEND COPIES TO: (x)6E-E	(x) 6W-SP	(x) ASTDR	(x) State Agency		



## SUPERFUND SITE STRATEGY RECOMMENDATION **Thomas Betts Corporation**

DISCUSSION: The Thomas Betts Corporation site is an active electrical connector manufacturing facility. The facility is one building that is located on 5 acres of land. The facility has two solvent storage units and a waste water pretreatment unit. Waste from the pretreatment system is released into the city sewers under permit. The facility contracts out the disposal of its hazardous waste. There is no known unpermitted release of hazardous waste from the facility.

The following conclusions are based on HRS pathway analysis. Drinking water wells do not exist within four miles of the site; therefore, based on HRS principles, the ground water pathway is not threatened. Overland flow must migrate over two miles before reaching the nearest perennial stream; therefore, based on HRS principals the surface water pathway is not threatened. The nearest residence from the site is a 1/4 mile distant; therefore, the soil exposure and air migration pathways are not significant for HRS purposes.

Due to the lack of targets and migration potential, Thomas Betts Corporation site does not meet the minimum criteria of a viable candidate for inclusion on the Superfund National Priorities List; therefore, the site is designated a disposition of No Further Remedial Action Planned (NFRAP), and at this time does not warrant further investigation under Superfund.

This site is being referred to The State of Oklahoma for any appropriate action under the state's regulations.

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Report Reviewed by:

(Site Assessment Manager)

Wren Stenger

Disposition Recommended by:

(Section Chief)

Disposition Approved by:

(Branch Chief)

Signature:

Date: 3/3/95